PTC/SB/80 (04-05)

Approved for use through 11/30/2005. OMB 0651-0035

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

#### POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby r 37 CFR 3	-	evious powers of attorney	given in the appl	ication identified i	n the at	tached state	ement under
I hereby a							
<u> </u>		ated with the Customer Number:	00043	8831			
OR			<u> </u>	<u> </u>	L	•	
Pract	litioner(s) name	ed below (if more than ten patent	practitioners are to b	e named, then a custo	omer num	ber must be us	
		Name	Registration 7 Number 2	N	ame		Registration Number
			100 A				
			<b>分</b>				
-			32				
-						`	
as attorney/	(s) or agent(s)	to represent the undersigned bef	ore the United States	Patent and Tradema	rk Office (	USPTO) in cor	nection with
any and all	patent applicat	tions assigned only to the unders cordance with 37 CFR 3.73(b).	igned according to th	e USPTO assignment	records o	or assignment	documents
Please char	nge the corres	pondence address for the applica	tion identified in the a	attached statement un	der 37 CF	R 3.73(b) to:	
		•	000438	331.			
TI	he address as:	sociated with Customer Number:	000100	,0 1			
OR							
Firm	or vidual Name						
Address							
Cîty			State			Zip	
<u> </u>							
Country							
Telephone	e			Email			
	lame and Addr			•			
Trans	spacific O	ptics LLC					
		le Road, Suite 400					
Wilmi	ington, DE	19808					
A copy of	f this form. t	ogether with a statement ur	nder 37 CFR 3.73(	b) (Form PTO/SB/9	6 or equ	uivalent) is r	equired to be
ممشناتها	ah analisati	on in which this form is use	ed The statemen	t under 37 CFR 3.7	3(D) ma	y de comple	teu by one or
the pract	itioners app	ointed in this form if the apparent of the polication in which this P	pointed practition ower of Attorney	er is authorized to is to be filed.	act on i	Jenan Or the	assignot,
and musi	i identify tife		ATURE of Assignee				
	The in	dividual whose signature and titl	e is supplied below i	s authorized to act on			
Signature	He	g Hroule	· · · · · ·			1 JAN	
Name	Guyl	L. PROULY Authorized	Person for Transp	pacific Optics LLC	relephor	1e + 886-	910-195-115
Title	man	AGING DIRECT	oR	inde objet	tain a boo	ofit by the public	which is to file (and
This collection	on of information	is required by 37 CFR 1.31, 1.32 and application. Confidentiality is govern	17.33. The information in ned by 35 U.S.C. 122 an	is required to obtain or re ed 37 CFR 1.11 and 1.14	. This colle	ection is estimate	ed to take 3 minutes

by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFK 1.11 and 1.14. Ints collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO.THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

FEB 2.1 7006 W

PTO/SB/96 (08-03)
Approved for use through 07/31/2006, OMB 0654-0031
U.S. Pesters and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a vi STATEMENT UNDER 37 CFR 3.73(b) Applicant/Petent Owner: Transpacific Optics LLC Filed/Issue Date: 4/10/2001 Application No./Patent No.: 09/828.856 Entitled: NETWORK SERVER FOR PROVIDING SCANNING FUNCTIONALITY TO A COMPUTER Limited Liability Company Transpacific Optics LLC (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.) (Name of Assignee) states that it is: 1. 1 the assignee of the entire right, title, and interest; or 2. an assignee of less than the entire right, title and interest. The extent (by percentage) of its ownership interest is in the patent application/patent identified above by virtue of either: A. [ ] An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel \_\_\_\_\_\_\_, Frame \_\_\_\_\_\_, or for which a copy thereof , or for which a copy thereof is attached. OR B. [/] A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown 1. From: Hal-Haun Huang The document was recorded in the United States Patent and Trademark Office at or for which a copy thereof is attached. \_, Frame <u>0513</u> Reel 011695 To: Transpacific Optics LLC 2. From: Mustek Systems, inc. The document was recorded in the United States Patent and Trademark Office at , or for which a copy thereof is attached. To: 3, From: The document was recorded in the United States Patent and Trademark Office at , or for which a copy thereof is attached. Frame [ ] Additional documents in the chain of title are listed on a supplemental sheet. [ / ] Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (i.e., the original assignment document or a true copy of the original document) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08] The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee. Paul G. Nagy, Reg. No. 37895 ned or printed name Date 503,439,6500 Signature Telephone number Attorney at Law

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to tate 12 minutes to compute including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form end/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Petent and Tradament Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-4450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patients, P.O. Box 1460, Alexandria, VA 22313-1450.

if you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

#### EXHIBIT B2

# ASSIGNMENT OF PATENT RIGHTS

- For good and valuable consideration, the receipt of which is hereby acknowledged, Mustek Systems, Inc., a company organized and existing under the laws of the Republic of China having offices at No. 25, R&D Road II Science-Based Industrial Park, Hsin Chu, 1. Taiwan, ("Assignor"), does hereby sell, assign, transfer and convey unto Transpacific Optics LLC, a limited liability company organized under the laws of Delaware having a registered address of 2711 Centerville Road, Suite 400, Wilmington, Delaware 19808, USA; with its principal office at 10<sup>th</sup> Fl.-1A., No. 207, Dun Hua N. Road, Taipei, Taiwan, R.O.C. ("Assignee"), all of Assignor's right, title and interest in and to the patent applications and patents listed in Attachment 1, any patents, registrations, or certificates of invention issuing on any patent applications listed in Attachment 1, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):
  - Assignor represents, warrants and covenants that: (i) it is the sole owner, assignee and holder of record title to the Patent Rights identified above, (ii) it has obtained and properly recorded previously executed assignments for all patent applications and patents identified above as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction, (iii) it has full power and authority and has obtained all relevant consents and authorizations to make the present authority and (iv) none of the Patent Rights with the exception of Taiwan Patent No. assignment; and (iv) none of the Patent Rights with the exception of Taiwan Patent No. 143606 and US Patent Application No. 10/024492 have been or are currently involved in any reexamination, reissue, interference proceeding, invalidation proceeding or any similar proceeding and that no such proceedings are pending or threatened. Assignor shall indemnify and hold harmless Assignee for any breach of the foregoing.
    - Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights, title and interest it has: (i) in and to causes of action and enforcement rights for the Patent Rights, including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.
      - 4. Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without

limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

5. The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Taipei, Taiwan on December 2, 2005.

ASSIGNOR

.By: \_\_\_\_\_\_

Name: EUC CHEN

Title: CHARMAN

(Signature MUST be notarized)



# ATTACHMENT 1

, Patent No.	Application No.	Title 50	Country	Filing Date
5592306	08/528790	SCANNER APPARATUS INCLUDING A LIGHT ADJUSTING DEVICE	US	1995/9/15
5677527	08/541044	COMPENSATION METHOD AND APPARATUS FOR IMAGE SIGNALS GENERATED BY CCD	US	1995/10/11
5693937	08/639600	IMAGE INFORMATION READING APPARATUS WITH AN INTERNAL DOCUMENT TRAY	US	1996/4/29
5700005	08/636534	APPARATUS FOR CONTROLLING SHEET FEED- OUT FROM AN AUTOMATIC SHEET FEEDER INTO A RECEIVING TRAY	US	1996/4/13
5726790	08/683435	CONVERTER FOR CONVERTING A REFLECTION TYPE SCANNER TO A TRANSPRANCE TYPE SCANNER	US	1996/7/19
5734477	08/651390	OPTICAL DEVICE HAVING MULTILENSES	US	1996/5/22
5742711	08/726833	LOW-DISTORTION AND HIGH- SPEED COLOR IMAGE SCANNER	US	1996/10/8
5780829	08/792216	FLAT-PLATE SCANNER WITH TWO LAMPS	US	1997/1/31
5786590	08/832338	METHOD FOR DRIVING A SCANNING SYSTEM WITH A REFERENCE PATTERN	US	1997/4/3
5786903	08/636437	MULTI-POWER CONTROL SYSTEM FOR SCANNERS	UŚ	1996/4/23
5798522	08/828809	METHOD OF DRIVING A CASSETTE SCANNING SYSTEM	us	1997/4/3
5798849	08/744215	MULTILEVEL LIGHT SOURCE	us	1996/11/5
5801962	08/626141	METHODE AND APPARATUS FOR CALIBRATING IMAGE SYSTEM	us	1996/4/5
5815284	08/435666	SCANNER FOR VIDEO DISPLAY SYSTEM INTERFACE MODULE	US	1995/5/5
5816969	08/734680	DRIVING APPARATUS FOR A FLATBED SCANNER	US	1996/10/21
5822052	08/772323	METHODE AND APPARATUS FOR COMPENSATING ILLUMINANCE ERROR OF A LIGHT SOURCE	US	1996/11/23

Patent No.	Application No:		Country	* Filing Date	
5822087	00/700006	APPARATUS HAVING A ROTATABLE ARM FOR PROVIDING LIGHT SOURCE FOR A TRANSPARENT SHEET AND A REFLECTIVE SHEET	US	1996/10/10	
5845180 <sup>-</sup>	08/795175	APPARATUS HAVING A SIMPLIFIED DRIVING DEVICE FOR SCANNING AN ORIGINAL SHET	US	1997/2/4	
5852683	08/713824	METHOD FOR AUTOMATIC IMAGE MERGE	US	1996/9/13	. •
5857133	08/916941	INFORMATION READING APPARATUS HAVING A CONTACT IMAGE SENSOR	us	1997/8/25	
5861616	08/723060	METHODE AND DEVICE FOR A WAVEFORM OF AN ANALOG SIGNAL RECOGNIZING	US	1996/10/1	
5861622	08/790850	HANDY SCANNER HAVING SCANNER PATH STRAIGHTNESS-MAI	US	1997/2/3	
5864133	08/910089	MULTI-LENSE HIGH RESOLUTION OPTICAL DEVICE	US	1997/8/12	
5880858	09/001979	METHOD OF AUTO-CROPPING IMAGES FOR SCANNERS	US	1997/12/31	•
5895914	08/805073	SCANNER CAPABLE OF SCANNING PENETRATIVE DOCUMENT AND REFLECTIVE DOCUMENT WITH SINGLE LAMP	US	1997/2/25	
5900950	08/914175	IMAGE SCANNER WITH A FUNCTION OF INITIATING SCANNING AUTOMATICALLY	ບຣ	1997/8/19	٠,
5900951	08/916944	A CIS INFORMATION READING APPARATUS	US	1997/8/25	
5911417	08/866328	SHEET JAMMING-PROOF MECHANIS, FOR PAPER- FEEDING SYSTEM	us	1997/5/30	
5914871	09/115525	CCFL POWER CONTROL DEVICE	us	1999/6/22	
5923445	08/927520	APPARATUS & METHOD OF SCAN COMPOSING	US	1997/9/11	
5926290	08/757103	DOCUMENT TRAY-DRIVEN APPARATUS FOR PHOTO DRIVE	us	1996/12/2	
5931058	08/846054	CAN OPENER	US	1997/4/25	
5936239	08/968559	LENS HOLDER FOR A SCANNER SYSTEM	US	1997/11/12	
5936747	08/790885	CASSETTE SCANNING SYSTEM	US	1997/2/3	
5938738	08/963312	PERIPHERAL CONTROL SYSTEM	us	1997/11/3	
	:				

Patent No.	Application No.	Title	Country-	Filing Date
5939708	08/927068	ALIGNMENT PATTERN AND ALIGNMENT METHOD FOR A SCANNING SYSTEM	US	1997/9/10
5940191	08/677238	COLORED OPTICAL SENSING MODULE	US	1996/7/9
5942746	09/056596	MULTI-LENSES OPTICAL DEVICE	US	1998/4/7
5943451	08/865681	IMAGE SCANNER WITH AUTOMATIC MOVING	US	1997/5/30
5952669	08/968437	METHOD OF ALIGNMENT FOR CCD AND THE APPARATUS OF THE SAME	us	1997/11/12
5953169	08/787754	OPTICAL FILTER DEVICE	US	1997/1/28
5959745	08/639450	TRANSMISSION MECHANISM FOR AN IMAGE INFORMATION READING APPARATUS	us	1996/4/29
5969845	09/153875	DEVICE AND METHOD FOR DETERMINING RESOLUTION OF A MULTIPLE RESOLUTION SCANNER	us	1998/9/16
5971278	08/914232	METHOD OF ALIGHMENT FOR MULTII-CCD & THE APPARATUS OF THE SAME	us	1997/8/19
5973866	09/159428	LOCKING DEVICE FOR LOCKING A SCANNING MODULE IN A SCANNER	us	1998/9/22
5979016	09/133491	COVER HINGE STRUCTURE	US	1998/8/12
5986254	09/292482	MULTI-LENSES OPTICAL DEVICE	us	1999/4/15
5988779	09/128984	DOCUMENT TRAY OF OPTICAL SCANNER	us	1998/8/3
5991054	08/886966	WINDOW MANAGEMENT OF A SCANNING MACHINE	· US	1997/7/2
5995231	09/187196	METHOD FOR CALIBRATING A LIGHT TRAVELING DISTANCE IN A SCANNING MODULE	U\$ .	1998/11/3
5995683	08/903538	IMAGE SCANNER HAVING SCAN-MONITORING FUNCTION	US	1997/7/30
5997199	09/148051	PAPER FEEDING MODULE OF A COLOR PICTURE PRINTER	US	1998/9/3
5999277	08/886543	A CIS INFORMATION READING APPARATUS HAVING ROLLING ELEMENTS INTERPOSED BETWEEN A CIS MODULE AND A SHEET TABLE	US	1997/7/1
6005684	08/998678	SHEET-FED TYPE SCANNER WITH DOCUMENT	us	1997/12/29

	Application No.	Title %	Country-	Filing Date
6005685	08/916943	CIS INFORMATION READING APPARATUS HAVING AN IMPROVED CONVEYING DEVICE	us	1997/8/25
6008501	0 <sub>.</sub> 8/901608	APPARATUS & METHOD FOR AUTOMATICALLY DETECTING PRESENCE OF A SCANNED DOCUMENT	US	1997/7/28
6008944	09/121519	OPTICAL DEVICE WITH OPTIONAL RESOLUTIONS	US	1998/7/23
6018401	09/055289	CARRIAGE	US	1998/4/6
6023349	08/898601	APPARATUS FOR SCANNING	US	1997/7/23
6031640	08/922474	SCANNER DRIVING APPARATUS	us	1997/9/3
6031943	08/263473	METHODE AND APPARATUS FOR DISTORTION DETECTION OF SCANNED IMAGE	us	1994/6/22
6049433	09/163786	DEVICE FOR EQUALIZING LIGHT STRENGTH OF LIGHT SOURCE	US	1998/9/30
6052147	. 08/739179	PHOTIC IMAGE PROCESSING DEVICE	us	1996/10/30
6060849	09/252672	CURRENT CONTROL SYSTEM FOR AN ELECTRIC MOTOR	us	1999/2/19
6061053	09/089933	AUTOMATIC GAIN CONTROL DEVICE OF AN LCD PROJECTOR FOR CONVERTING ANALOG COLOR SIGNALS	us .	1998/6/3
6061147	08/986890	APPARATUS AND METHOD FOR DETECTING SCANNING BOUNDARY	US	1997/12/8
6061191	09/148768	LENS FISER DEVICE FOR SCANNER	US	1998/9/5
6067386	08/938742	METHOD AND SYSTEM FOR AUTOMATIC IMAGE-PROPERTY IDENTIFICATION FOR AN OPTICAL SCANNER	US	1997/9/26
6072602	08/917107	INFORMATION READING APPARATUS HAVING A UNIVERSAL CONTACT IMAGE SENSOR CARRIAGE	us	1997/8/25
6073844	09/100842	CCD SHIFT-ALIGNMENT DEVICE FOR OPTICAL SCANNER	us	1998/6/19
6075241	09/187195	SCANNING MODULE WITH TWO OPPOSITELY MOVABLE LENSES FOR CHANGING SCAN RESOLUTION	115	1998/11/3

.

. ...

<b>《李斯·罗斯·斯克斯·斯</b> 斯·斯斯·斯斯·斯斯·斯斯·斯斯·斯斯·斯斯·斯斯·斯斯·斯斯·斯斯·斯	<b>在</b> 基本的管理和现在分	Title 📜 🏸	Country	Filing Date
≧ Patent No / '	Application No.		AND THE	
6075242	09/187198	OPTICAL SCANNING MODULE WITH ADJUSTABLE OPTICAL PATH	US	1998/11/3
6084230	09/100292	OPTICAL DEVICE WITH OPTIONAL RESOLUTION	US	1998/6/12
6097026	09/100843	CCD SELF-ALIGNMENT DEVICE FOR OPTICAL SCANNER	us	1998/6/19
6101003	08/887514	CASSETTE SCANNING APPARATUS	US	1997/7/3
6128418	09/169845	BUILT-IN SCANNER	US	1998/10/9
6131875	09/132053	SHOCK ABSORBING STRUCTURE	US	1998/8/11
6133580	09/168196	COMPENSATING DEVICE FOR IMPROVING THE SCANNING LUMINANCE IN A SCANNER	US	1998/10/7
6134027 <sup>-</sup>	08/956897	METHOD AND DEVICE FOR DETERMINING SCANNING DIMENSION	us	1997/10/23
6137106	09/281832	CONTACT IMAGE SENSOR MODULE HAVING SPRING MOUNTINGS	US	1999/3/30
6141134	09/220823	MULTIPLE-RESOLUTION OPTICAL DEVICE	us	1998/12/24
6141704	09/070679	PARALLEL PORT FOR CONNECTING MULTIPLE DEVICES AND METHOD FOR CONTROLLING THE SAME	us	1998/4/30
6144467	09/118213	DEVICE AND METHOD FOR IMPROVING SCANNING QUALITY OF IMAGE SCANNER	US	1998/7/17
6145014	08/999117	METHOD & SYSTEM FOR ESTABLISHING DDE CONVERSATION BETWEEN SOURCE MANAGER SOFTWARE & DATA SOURCE SOFTWARE	US .	1997/12/9
6157466	09/107073	HIDDEN DOCUMENT- COVERING DEVICE FOR SCANNER	us	1998/6/29
6157467	09/100841	CCD ROTARY-ALIGNMENT DEVICE FOR OPTICAL SCANNER	us	1998/6/19
6163315	09/206553	PROCESS FOR DETECTING AND ADJUSTING THE SYNCHRONIZATION OF VIDEO SIGNAL FOR DISPLAYING	us	1998/12/8
6163388	08/962666	METHOD FOR AUTOMATIC SCANNING	us	1997/11/3

Patent No:	Application No.	Title	Country 77	Filing Date
6163659	09/413506	SCANNING STATUS INDICATING DEVICE FOR AUTOMATIC DOCUMENT FEEDER	us	1999/10/6
6175110	09/050238	BUILD-IN SCANNER BY USING SINGLE LIGHT SOURCE	US	1998/3/26
6178015	09/092263	APPARATUS AND METHOD FOR INCREASING THE SCAN ACCURACY AND QUALITY OF THE FLATBED SCANNER BY USING CLOSE LOOP CONTROL	US	1998/6/5
6185053	09/037167	RESOLUTION ADJUSTING DEVICE	US	1998/3/9
6188801	09/144495	METHOD AND APPARATUS FOR AUTOMATCI IMAGE CALIBRATION FOR AN OPTICAL SCANNER	US	1998/8/31
6190015	09/368520	LIQUID CRYSTAL DISPLAY PROJECTOR WITH A LENS PROTECTING DEVICE CAPABLE OF PROTECTING AND POSITIONING LENS	us	1999/8/5
6205258	09/073506	IMAGE SCANNING DEVICE	US	1998/5/6
6205618	09/350114	HINGE	US	1999/7/9
6220065	09/339033	MECHANICAL PUSH BUTTON LOCK	us 	1999/6/23
6222934	09/116896	TEST CHART FOR DETERMINING THE IMAGE QUALITY OF AN OPTICAL SCANNER	US	1998/7/17
6226106	09/090869	A SCANNING SYSTEM WITH RETRACTABLE IMAGE CAPTURING DEVICE	us	1998/6/5
6226107	09/115833	MULTI-RESOLUTION SCANNERS	us	1998/7/15
6229629	09/152152	DETERMINATION OF SCAN START POINT FOR IMAGE SCANNER	US	1998/9/11
6230588	09/318383	CAN OPENER	US	1999/5/25
6233065	09/007641	SCANNER WITH TRANSMISSION-MODE SCANNING FUNCTION	US	1998/1/15
6236472	09/053032	FLATBED SCANNERS WITH SINGLE DYNAMIC SOURCE	us 	1998/4/1
6236770	09/013814	BATCHING SCANNING METHOD OF AN IMAGE SCANNER	US	1998/1/27
1		LOCKING MECHANISM	US .	1999/5/13

Patent No.	Application No.	Title	Country	Filing Date
6252998	09/148053	METHOD FOR ADJUSTING RESOLUTION OF A SCANNING MODULE	US	1998/9/3
6256117	09/116186	DISTINGUISHING METHOD FOR OBJECT SCANNED BY SCANNING DEVICE	us	1998/7/15
6259540	09/116159	DISTINGUISHING METHOD FOR OBJECT SCANNED BY SCANNING DEVICE	US	1998/7/15
6268938	08/985968	SCANNER WITH A GROOVE IN ITS SCANNING SURFACE REDUCING STICKING EFFECT	us	1997/12/5
6278808	09/239407	METHOD AND APPARATUS FOR OBTAINING RELATIVE AND ABSOLUTE MODIFYING FACTORS FOR IMAGE SCANNING APPARATUS	us	1999/1/28
6282331	08/971420	APPARATUS OF ALIGNMENT FOR SCANNER AND A METHOD OF THE SAME	US	1998/11/17
6295143	09/026377	APPARATUS AND METHOD OF DETECTING A SCANNING RANGE WHEN APPLYING ASSISTANT FRAMES FOR FLATBED SCANNERS	US	1998/2/19
6424748	09/285709	METHOD FOR INCREASING BIT NUMBER OF DIGJTAL IMAGE SIGNALS GENERATED BY A SCANNER	us	1999/4/5
6489602	09/698822	IMAGE SCANNER HAVING DRIVING MECHANISM TO SYNCHRONIZE MOVEMENT OF TRANSMISSION-MODE LIGHT SOURCE AND IMAGE PICKUP DEVICE	us	2000/10/26
6567553	09/321845	METHOD FOR GENERATING DIVERSIFIED IMAGE FRAME	us	1999/5/28
6625324	09/338225	APPARATUS AND METHOD FOR PROVIDING COMPENSATION BITS FOR POST IMAGE PROCESSING	US	1999/6/22
6636335	09/338224	WIDE IMAGES SCANNER	US	1999/6/22
6638192	09/413504	AUTOMATIC COOLING MECHANISM FOR ELECTRICAL DEVICE	us	1999/10/6
6694062	09/368609	DEVICE AND METHOD OF CORRECTING DARK LINES OF A SCANNED IMAGE	us	1999/8/5
6710899	09/683957	CCD SCANNER POWERED BY A SERIAL BUS	us	2002/3/6

•						
		· :			·	
it de la companie de La companie de la companie de	Patent No.	Application No.	A	Country	Filing Date:	. :
ř	6721074	09/311600	A DOUBLE SIDE SCANNER MODULE	US	1999/5/13	
	6930799	09/725244	POSITION-RETAINING METHOD AND SYSTEM FOR A SCANNING SYSTEM CAPABLE OF COPY AND FACSIMILE	US	2000/11/29	
-	6952527	10/751457	APPARATUS FOR RELEASING FLASH DEVICE AUTOMATICALLY	US	2004/2/25	
	5734477C1	90/005273	OPTICAL DEVICE HAVING MULTILENSES	us	1999/2/26	
	6169622B1	09/187199	AN OPTICAL SCANNER WITH A DISTANCE ADJUSTING DEVICE	ris	1998/11/3	
.	6233426B1	09/246694	COVER ASSEMBLY FOR AN IMAGE PROCESSING SYSTEM	US	1999/2/9	
	6287203B1	09/429320	METHOD AND STRUCTURE FOR COUPLING A STEP MOTOR SHAFT	us	1999/10/26	•
	6320745B1	09/413505	COOLING MECHANISM FOR ELECTRICAL DEVICE HAVING ROLLING SHAFT	US	1999/10/6	
	6339482B1	09/164423	CONTROL METHOD FOR POSITIONING MULTIPLE LENS OF SCANNR	us	1998/9/30	
	6353486B1	09/632206	DEVICE AND METHOD FOR IMPROVING SCANNING QUALITY OF IMAGE SCANNER	US	2000/8/2	٠.
	6373983B1	09/138539	METHOD FOR DETECTING THE OCCURRENCE OF MISSING LINES ON IMAGES GENERATED BY AN OPTICAL SCANNER	, US	1998/8/24	
	6376835B1	09/427980	SCANNER MODULE WITH ADJUSTABLE MAGNIFICATION RATIO	us	1999/10/26	•
	6377362B1	09/213987	METHOD AND APPARATUS FOR OBTAINING MAGNIFICATION ERROR FOR IMAGE SCANNING APPARATUS	US	1998/12/17	
. ,	6377910B1	09/311585	IMAGE-SENSOR EMULATING DEVICE	US	1999/5/14	
	6381043B1	09/275507	DEVICE USED IN IMAGE SCANNER FOR QUICKLY AND PRECISELY DETERMINING SCAN START POINT AND IMPROVING SCANNING QUALITY	US	1999/3/24	
	6392762B1	09/275501	DEVICE FOE QUICK AND PRECISE DETERMINATION OF SCAN START POINT FOR IMAGE SCANNER	US	1999/3/24	
,						
						•
•				•		

	•	•				•
	Patent No. 7	Application No.	Title	Country	Filing Date	
	6400484B1	09/693947	SCANNER FOR SCANNING TRANSPARENT AND REFLECTIVE DOCUMENTS	US	2000/10/23	
	6401124B1	09/231710	NETWORK PERIPHERAL SHARING SYSTEM	us	1999/1/13	
٠	6414461B1	09/740,897	SCANNER THAT CONTROLS STEOOING MOTOR TORQUE	us	2000/12/21	
	6421088B1	09/100643	DIGITAL CAMERA WITH AN ADJUSTING DEVICE FOR ADJUSTING ITS LENS AND IRISES	US	1998/6/19	•
	6424435B1	09/293335	MODULARIZED CARRIAGE HAVING SHOCK ABSORBER STRUTS FOR A CONTACT IMAGE SENSOR MODULE	US	1999/4/16	·
	6442437B1	09/338230	METHOD FOR STEP MOTOR CONTROL	US	1999/6/22	
	6445421B1	09/418039	METHOD AND APPARATUS FOR DISPLAYING THE SUBTITLE OF MULTIPLE LANGUAGE BETWEEN HUMAN- MACHINE INTERFACE	us	1999/10/14	
	6449397B1	09/285710	IMAGE PROCESSING SYSTEM FOR SCANNING A RECTANGULAR DOCUMENT	US	1999/4/5	
	6450475B1	09/750155	PLATFORM ADJUSTMENT DEVICE FOR SCANNER	US .	2000/12/29	
	6453080B1		METHOD FOR REAL-TIME AUTO-CROOPING A SCANNED IMAGE	us	1999/10/15	
	6456327B1	09/054991	MULTI-LENSES OPTICAL DEVICE	us	1998/4/3	
	6456742B1		METHOD FOR IMAGE PROCESSING	US	1999/4/16	-
	6473527B1	09/324095	MODULE AND METHOD FOR INTRFACING ANALOG/DIGITAL CONVERTING MEANS AND JPEG COMPRESSION MEANS	us	1999/6/1	
	6486397B2	09/778083	APPARATUS FOR RETRIEVING UNIVERSAL SERIAL BUS CABLE	US	2001/2/7	
	6486977B1	09/240852	SCANNER WITH A BUILT-IN MICROCONTROLLER	US	1999/2/1	
	6486978B1	09/383817	IMAGE-SCANNING MODULE FOR DOWNSIZING IMAGE- SCANNING DEVICES	us	1999/8/26	
٠		· ·	·			
	÷.	•				

Patent No	Application No.	Title	Country	Filing Date
6494374B1	09/693871	SCANNER WHICH CAN SCAN TRANSPARENT AND REFLECTIVE DOCUMENTS WITH ONLY ONE LIGHT SOURCE	US	2000/10/23
6516101B1	08/948092	IMAGE SCANNING DEVICE HAVING IMAGE DATA CORRECTION FUNCTION	us	1997/10/9
6529292B1	09/432551	APPARATUS AND METHOD FOR LOCATING AN OPTICAL MODULE OF AN IMAGE- SCANNING SYSTEM	US	1999/11/3
6556721B1	09/479306	METHOD AND APPARATUS FOR AUTOMATICALLY CROPPING IMAGES AS MULTIPLE RECTANGLES OR REGIONS OF DOCUMENTS	US	2000/1/7
6557762B1	09/588023	METHOD FOR DETERMINING SCAN LINE MISALIGNMENTS	US	2000/6/6
6563611B1	09/311601	A DOUBLE SIDE SCANNER MODULE	us	1999/5/13
6578845B1	09/828186	AUTOMATIC DOCUMENT FEEDING APPARATUS HAVING SEPARATION MECHANISM	US	2001/4/9
6590590B1	09/588524	SYSTEM AND METHOD FOR UPDATING A GRAPHIC REPRESENTATION OF A WINDOW ITEM USING AN IMAGE INFORMATION READING APPARATUS	US	2000/6/6
6597441B1	09/256581	APPARATUS AND METHOD FOR CALIBRATING REFLECTIVE LENS	US	1999/2/24
6603514B1	09/236555	A FOCUS CONTROLLING METHOD AND SYSTEM BY EVALUATING A RESOLUTION INDEX	US	1999/1/26
6606672B1	09/640014	SINGLE-CHIP-BASED ELECTRONIC APPLIANCE USING A DATA BUS FOR READING AND WRITING DATA CONCURRENTLY	US	2000/8/17
6608706B1	09/352746	SCANNING METHOD FOR PERFORMING A LOW RESOLUTION SCAN BY USING A HIGH RESOLUTION SCANNING MODULE	US	1999/7/14
6611292B1	09/236554	A FOCUS CONTROLLING METHOD AND SYSTEM FOR AN IMAGE CAPTURING SYSTEM	US	1999/1/26

Patent No.	Application No.	。	Country	Filing Date
6637897B2	10/233684	DEVICE FOR TRANSPARENT DOCUMENT IN A FLATBED SYSTEM	·us	2002/9/4
6667763B1	09/311584	IMAGE-SENSOR EMULATING DEVICE	us .	1999/5/14
6674549B1	09/247297	APPARATUS FOR CAPTURING IMAGE	us	1999/2/10
6678075B1	09/588642	SLIDE SECURING DEVICE FOR FLATBED SCANNING SYSTEM	US	2000/6/7
6707583B1	09/644423	IMAGE SCANNER USING LOW- PIXEL-DENSITY CCD TO ACHIEVE HIGH-PIXEL-DENSITY SCANNING QUALITY BY PIXEL- LEVEL SHIFT OF CCD	US	2000/8/23
6721072B1	09/661469	APPARATUS FOR SCANNING DOCUMENTS IN FRONT OF A DOCUMENT PLATE	US	2000/9/13
6728011B1	09/427981	METHOD OF ADJUSTING SCANNER MODULE AND DEVICE THEREOF	US	1999/10/26
6734998B2	09/740898	METHOD FOR DETERMINING SCAN LINE MISALIGNMENTS	us	2000/12/21
6747637B2	09/819750	IMAGE DATA PROCESSING SYSTEM	US	2001/3/29
6757023B2	09/901691	METHOD AND APPARATUS FOR DISPLAYING AND ADJUSTING SUBTITLES OF MULTIPLE LANGUAGE BETWEEN HUMAN- MACHINE INTERFACES	US	2001/7/11
6762864B2	09/785238	APPARATUS FOR HOLDING A CONTACT IMAGE SENSOR IN A SCANNING SYSTEM	US	2001/2/20
6771401B2	09/753812	LIGHT SOURCE MODULE ARRANGED IN AN IMAGE SCANNING DEVICE FOR SCANNING A TRANSPARENT OBJECT	US	2001/1/3
6809842B1	09/716232	APPARATUS FOR SCANNING DOCUMENT	us	2000/11/21
6816612B2	09/893449	A MULTI-MODE IMAGE PROCESSING METHOD AND A SYSTEM THEREOF	us	2001/6/29
6842269B2	09/826099	IMAGE READING DEVICE BY INTERFERING LIGHT PATH TO TRIGGER SCANNING PROCESS	US	2001/4/5
6850344B2	09/851972	TRANSPARENT SCANNING APPARATUS	us	2001/5/10
6856347B1	09/499949	PHOTIC IMAGE PROCESSING . METHOD	US	2000/2/8

Patent No.	Application No.	The control of the co	Country	Filing Date
6879412B1	09/635223	METHOD FOR OPTIMIZING THE BEST RESOLUTION OF AN OPTICAL SCANNING SYSTEM AND APPARATUS FOR THE SAME	US	2000/8/10
6907602B2	10/657114	RENEWING AN FIRMWARE OF COMPUTER SYSTEM	us	2000/8/10
6920285B1	10/751459	FLASH DEVICE	US	2004/1/6
n/a	09/860644	COMMAND CONVERSION INTERFACE BETWEEN IMAGE PROVIDER AND IMAGE REQUESTOR	US	2001/5/21
	08/901943	Scanner Transperence Apparatus	·US	1997/7/29
	09/240596	FAST TRANSMISSION OF AN IMAGE DATA	US	1999/2/1
	09/825849	Method for Controlling Scanner	US	2001/4/5
	09/276257	CONTACT IMAGE SENSOR MODULE HAVING ELASTIC SLEEVES	US	1999/3/25
, , , , , , , , , , , , , , , , , , , ,	10/431603	AUTOMATIC COOLING MECHANISM FOR ELECTRICAL DEVICE	US	2003/5/28
	10/015570	Scanning Device Capable of Conducting Black Calibration With Fixed Mask	us	2001/12/17
	09/408161	METHOD FOR AUTO- CROPPING A SCANNED IMAGE	us	1999/9/28
	09/735494	METHOD FOR A REAL TIME AUDIO ASSISTED	us	2000/12/14
	09/962099	Image Reading Device Activated by Light Interference	us	2001/9/26
	10/024492	METHOD AND APPARATUS FOR FAST IMAGE FETCH AND PROCESSING	US	2001/12/21
	09/884925	Multimedia Data File Producer Combining Image And Sound Information Together in Data File	us	2001/6/21
	10/024492	Facsimile System Capable of Conducting Scan and Facsimile Directly	US	2001/12/21
	09/828856	NETWORK SERVER FOR PROVIDING SCANNING FUNCTIONALITY TO A COMPUTER	US .	2001/4/10
	09/729830	SYSTEM AND METHOD FOR SCANNER EXECUTING SCANNING	US	2000/12/6

Patent/No.	Application No.	Title	Country	Filing Date
Native reality of the Control of the	10/876765	Driving and Information Retrieving Module Capable of Retrieving Information Over Communication Network and Method of The Same	US	2004/6/28
	10/015651	WIRELESS TRANSMISSION CONTROLLER FOR IMAGE SCANNER AND PROCESS FOR WIRELESSLY COMMUNICATING WITH IMAGE SCANNER	us	2002/12/12
·	10/053677	Method for automatically integrating digital data	US	2002/1/24
	09/972870	Digital Video/Audio Broadcast Device	us	2001/10/10
	10/015652	Microscope with Digital Camera	US	2001/12/17
	10/015569	Apparatus Having a Light Source for a Transparent Sheet of a Scanner	US	2001/12/17
	10/072887		US	2002/2/12
	10/886582	SCANNING DEVICE BY CURVILINEAL MOTION	US	2004/7/9
	10/736559	SCANNING DEVICE	US	2003/12/17
	10/765060	DIGITAL PICTURE FRAME WITH PICTURE ACQUISITION	US	2004/1/28
	10/886563	EPICYCLIC SCANNING DEVICE	US	2004/7/9
	10/765061	METHOD OF IMAGE DITHERING PROCESS FOR DETECTING PHOTO AND CHARACTER AUTOMATICALLY	US	2004/1/28
	10/746656	APPARATUS FOR DRIVING OPTICAL HEAD	US	2003/12/29
	10/840225	APPARATUS FOR RETRIEVING DATA FROM DETACHABLE OPTICAL DRIVER	US	2004/5/7
	10/838360	OPENING STRUCTURE OF IMAGE DEVICE	US	2004/5/5
	29/203267	Digital still camera	US	2004/4/13
	29/203266	Digital still camera	US	2004/4/22
072036	88306775	SCANNER	TW	1999/10/18
074118	89303408	DIGITAL CAMERA	TW	2000/5/20
074204	89303403	SCANNER	TW	2000/5/20
074273	89303404	DIGITAL CAMER	TW	2000/5/20
074616	89303405	DIGITAL CAMER	· TW	2000/5/20
075747	89307270	VIDEO CAMCORDER	TW	2000/10/30
075770	88306777	SCANNER	TW	1999/10/18

			Country	Filing Date
Patent No.	Application No.	Title		
076667	89307269	SCANNER	TW	2000/10/30
077615	90300308	DIGITAL VIDEO CD-ROM	TW	2001/1/15
078540	90302070	DIGITAL RECORDER	TW	2001/4/3
080026	89304544	SCANNER	TW	2000/7/5
080339	90304889	DIGITAL CAMERA	TW	2001/7/25
080450	90300309	DIGITAL VIDEO CD-ROM	TW	2001/1/15
080690	85104102	MULTI-POWER CONTROL SYSTEM FOR SCANNERS	TW	1996/4/9
080771 -	90305296	DIGITAL MULTIMEDIA DEVICE	TW	2001/8/14
080848	90305130	DIGITAL CAMERA	TW	2001/8/6
081262	89307268	SCANNER	TW	2000/10/30
084772	90304890	CD-ROM	TW	2001/7/25
085074	91303992	DIGITAL VIDEO CAMCORDER	TW	2002/7/26
086536	91306846	SCANNER	TW	2001/1/16
087513	91305394	CD-ROM	TW	2001/7/25
087570	91305393	CD-ROM	. TW	2001/7/25
087570	92303102	CD-ROM	TW	2001/8/6
089690	86103318	ALLIGNMENT PATTERN AND ALLIGN METHODE FOR A SCANNER SYSTEM	TŴ·	1997/3/17
092422	85109856	AUTOMATIC IMAGE MERGE FOR HANDY SCANNER	TW	1996/8/14
092476	86110566	APPARATUS AND METHOD OF DETECTING A SCANNING RANGE WHEN APPLYING ASSISTANT FRAMES FOR FLATBED SCANNERS	TW	1997/7/24
096636	86113269	DETERMINATION OF SCAN START POINT FOR IMAGE SCANNER	TW	1997/9/12
097714	86106763	APPARATUS & METHOD FOR AUTOMATICALLY STARTING AN IMAGE PICKUP APPARATUS	TW	1997/5/20
097818	86114884	PERIPHEL CONTROL SYSTEM	TW	1997/10/9
100492	86100698	METHOD & APPARATUS FOR COMPENSATING SCANNING IMAGE SIZE	TW	1997/1/22
100628	86103319	APPARATUS AND METHOD FOR REPAIRING SCANNED IMAGES	TW	1997/3/17
100641	86112859	APPARATUS & MEHTOD OF SCAN COMPOSING	TW	1997/9/5

PatentiNo	Application No.	Title	Country	Filing Date
101097	86115645	METHOD OF ALIGNMENT OF ALIGNMENT FOR MULTI-CCD & THE APPARATUS OF THE SAME	TW	1997/10/22
102934	86116505	METHOD OF ALIGNMENT FOR CCD AND THE APPARATUS OF THE SAME	TW	1997/11/5
102996	86112338	DEVICE AND METHOD FOR IMPROVING SCANNING QUALITY OF IMAGE SCANNER	TW	1997/8/27
103300	86106579	METHOD FOR DRIVING A SCANNING SYSTEM WITH A REFERENCE PATTERN	TW	1997/5/16
104541	85103776	METHODE AND APPARATUS FOR CALIBRATING IMAGE SYSTEM	TW	1996/9/11
106039	87108289	METHOD FOR DETECTING IRREGULAR LINES ON IMAGES GENERATED BY AN OPTICAL SCANNER	TW	1998/5/28
107444	87108508	AUTOMATIC GAIN CONTROL DEVICE OF AN LCD PROJECTOR FOR CONVERTING ANALOG COLOR SIGNALS	TW	1998/6/1
107898	87115221	APPARATUS AND METHOD FOR CALIBRATING REFLECTIVE LENS	TW	1998/9/11
108532	86117611	DISTINGUISHING METHOD FOR OBJECT SCANNED BY SCANNING DEVICE	TW	1997/11/24
108667	87109212	METHOD FOR DETECTING THE OCCURRENCE OF MISSING LINES ON IMAGES GENERATED BY AN OPTICAL SCANNER	TW	1998/6/10
108877	86107554	IMAGE SCANNING DEVICE HAVING IMAGE DATA CORRECTION FUNCTION	TW	1997/6/2
109306	84210908	PEN-SHAPED SCANNER	TW	1995/8/1
109383	.87112605	DEVICE AND METHOD FOR CALIBRATING STANDARD BLACK AND WHITE LEVELS OF A SCANNER	TW	1998/7/31
109384	87112606	METHOD FOR ADJUSTING RESOLUTION OF A SCANNING MODULE	TW	1998/7/31
109457	87113758	METHOD FOR LOCATING A STARTING PIXEL IN IMAGE SENSOR OF A SCANNER	TW	1998/8/21
109632	84210326	SCANNING OPTICAL SET	TW	1995/7/21

•					
Patent No:	Application No.	Title	Country	Filing Date	
110133	87111089	CONTROL METHOD FOR POSITIONING MULTIPLE LENS OF SCANNR	TW	1998/7/9	
110137	87112909	DEVICE AND METHOD OF CORRECTING DARK LINES OF A SCANNED IMAGE	TW	1998/8/5	
111246	87118370	APPARATUS AND METHOD FOR LOCATING AN OPTICAL MODULE OF AN IMAGE- SCANNING SYSTEM	TW	1998/11/4	
111918	86114973	INTERGRATED SCANNING SYSTEM	TW	1997/10/13	
112862	87109214	METHOD AND APPARATUS FOR AUTOMATCI IMAGE CALIBRATION FOR AN OPTICAL SCANNER	TW	1998/6/10	
113102	87107862	METHOD AND APPARATUS FOR OBTAINING MAGNIFICATION ERROR FOR IMAGE SCANNING APPARATUS	TW	1998/5/20	
113405	87118572	SCANNER PHOTOELECTRIC MODULE WITH ADJUSTING LENS AND CHARGE-COUPLING DEVICE	TW	1998/11/7	
114607	86107110	APPARATUS AND METHOD FOR DETECTING SCANNING BOUNDARY	TW	1997/5/26	
114778	84210327	COMPENSATION METHOD AND APPARATUS FOR IMAGE SIGNALS GENERATED BY CCD	TW	1995/7/21	
114841	87107861	METHOD AND APPARATUS FOR OBTAINING RELATIVE AND ABSOLUTE MODIFYING FACTORS FOR IMAGE SCANNING APPARATUS	TW	1998/5/20	
115892	87118636	METHOD OF ADJUSTING SCANNER MODULE AND DEVICE THEREOF	· TW ·	1998/11/9	
116091	87120902	NETWORK PERIPHERAL SHARING SYSTEM	TW	1998/12/16	
117031	87108286	APPARATUS AND METHOD FOR INCREASING THE SCAN ACCURACY AND QUALITY OF THE FLATBED SCANNER BY USING CLOSE LOOP CONTROL	TW	1998/5/28	
117330	87107497	CONTROL LOGIC FOR ATAPI	TW	1998/5/14	
117959	88100125	A FOCUS CONTROLLING METHOD AND SYSTEM FOR AN IMAGE CAPTURING SYSTEM	TW	1999/1/6	
	-		·		•

Patent No.	Application No.	Title -	Country	Filing Date
118029	B3213562	FIXING STRUCTURE FOR EXTERNAL BATTERY ASSEMBLY	TW	1994/9/16
118450	85205166	REFLECTIVE SCANNER WITH A PENETRATIVE SCANNING FUNCTION	TW	1996/4/11
119808	87108507	COMPUTER SYSTEM USING A DATA BUS FOR READING AND WRITING DATA CONCURRENTLY	TW	1998/6/1
120591	87103782	ILLUMINANCE CONTROL FOR KIGHT SOURCE OF SCANNER	TW	1998/3/13
120816	88100126	A FOCUS CONTROLLING METHOD AND SYSTEM BY EVALUATING A RESOLUTION INDEX	TW	1999/1/6
121333	86118479	APPARATUS OF ALIGNMENT FOR SCANNER AND A METHOD OF THE SAME	TW	1997/12/8
122213	87118507	PROCESS FOR DETECTING AND ADJUSTING THE SYNCHRONIZATION OF VIDEO SIGNAL FOR DISPLAYING	TW	1998/11/6
123520	87107864	METHOD FOR GENERATING DIVERSIFIED IMAGE FRAME	TW	1998/5/20
123770	85208113	CONVERTER FOR CONVERTING A REFLECTION TYPE SCANNER TO A TRANSPRANCE TYPE SCANNER	τw	1996/5/30
124819	86104341	APPARATUS & METHOD FOR AUTOMATICALLY DETECTING PRESENCE OF A SCANNED DOCUMENT	TW	1997/4/3
125158	87102746	QUICK WARM-UP FOR LIGHT SOURCE OF SCANNER	TW	1998/2/25
126130	88105228	METHOD FOR INCREASING BIT NUMBER OF DIGJTAL IMAGE SIGNALS GENERATED BY A SCANNER	τw	1999/4/1
126333	88108157	MODULE AND METHOD FOR INTRFACING ANALOG/DIGITAL CONVERTING MEANS AND JPEG COMPRESSION MEANS	TW	1999/5/19
127513	85106477	FULL IMAGE OPTICAL SCANNER	TW	1996/5/31
127943	88116453	METHOD FOR AUTO- CROPPING A SCANNED IMAGE	TW	1999/9/23
128025	88104515	METHOD FOR IMAGE PROCESSING	TW	1999/3/22
	·			

. .:

•

٠	Patent No.	Application No.	Title	Country	Filing Date
	128479	85104871	IMAGE IMFORMATION READING APPARATUS WITH AN INTERNAL DOCUMENT TRAY	TW	1996/4/24
	-129816	85213961	DOCUMENT TRAY-DRIVEN APPARATUS FOR PHOTO DRIVE	TW	1996/9/10
	130832	86200499	FLAT-PLATE SCANNER WITH TWO LAMPS	TW	1997/1/13
	132220	86206260	APPARATUS FOR SHEET FEED- OUT CONTROL ON AN AUTOMATIC SHEET FEEDER	TW	1996/4/12
. :	132699	86117908	BATCHING SCANNING METHOD OF AN IMAGE SCANNER	TW	1997/11/28
	132816	86210970	MULTI-LENSES OPTICAL DEVICE	TW	1997/7/2
	134075	88122158	METHOD FOR A REAL TIME AUDIO ASSISTED	TW	1999/12/16
	134253	86211499	AUTO COVER OPENING DEVICE FOR SCANNER	TW	1997/5/23
	135260	88110262	METHOD FOR STEP MOTOR CONTROL	· TW	1999/6/17
	135599	88107083	APPARATUS AND METHOD FOR PROVIDING COMPENSATION BITS FOR POST IMAGE PROCESSING	TW .	1999/4/30
	136782	86205875	SHEET-FED TYPE SCANNER WITH DOCUMENT	TW	1997/4/18
	137096	85205010	OPTICAL DEVICE HAVING MULTILENSES	TW	1996/4/8
	137718	86211930	CASSETTE SCANNING APPARATUS	TW ·	1997/7/16
٠.	139456	86205874	WINDOW MANAGEMENT OF A SCANNING MACHINE	TW	1997/4/18
	140023	86213084	OPTICAL DEVICE WITH OPTIONAL RESOLUTIONS	TW	1997/8/1
	140026	86213352	DOCUMENT TRAY OF OPTICAL SCANNER	ŢW	1997/8/7
•	140032	86213600	MULTI-LENSES OPTICAL DEVICE	TW.	1997/8/11
•	140412	86208462	MULTI-LENSE HIGH RESOLUTION OPTICAL DEVICE	TW	1997/5/23
	140936	86213375	IMAGE SCANNER WITH A FUNCTION OF INITIATING SCANNING AUTOMATICALLY	· TW	1997/8/7
	141013	86217891	APPARATUS FOR SCANNING	TW	1997/10/22
	141038	88100860	FAST TRANSMISSION OF AN IMAGE DATA	TW	1999/1/20

.

Patent;No:	Application No	Tifle	Country	Filing Date
141284	88119662	SCANNING DEVICE CAPABLE OF CONDUCTING BLACK CALIBRATION WITH FIXED MASK	TW	1999/11/10
141546	88100858	APPARATUS FOR CAPTURING IMAGE	TW	1999/1/20
142089	86203157	SCANNER TRANSPERENCE APPARATUS	TW ·	1997/2/27
142178	88108237	LIQUID CRYSTAL DISPLAY PROJECTOR WITH A LIQUID CRYSTAL MODULE CAPABLE OF PREVENTING THERMAL SHIMMERING	TW	1999/5/20
142464	86203527	A CIS INFORMATION READING APPARATUS	TW	1997/3/7
143606	86203749	A CIS INFORMATION READING APPARATUS HAVING A UNIVERSAL CIS CARRIAGE	TW	1997/3/11
143639	86216591	DEVICE FOR EQUALIZING LIGHT STRENGTH OF LIGHT SOURCE	TW	1997/9/30
144012	86205584	IMAGE SCANNER HAVING SCAN-MONITORING FUNCTION	TW .	1997/4/10
145102	86114969	PARALLEL PORT FOR CONNCETING MULTIPLE DEVICES AND THE METHOD FOR CONTROLLING THE SAME	TW	1997/10/13
145207	89104864	SYSTEM AND METHOD FOR UPDATING A GRAPHIC REPRESENTATION OF A WINDOW ITEM USING AN IMAGE INFORMATION READING APPARATUS	TW	2000/3/15
146966	86219122	METHOD OF DRIVING A CASSETTE SCANNING SYSTEM	TW	1997/6/12
147423	88117526	METHOD FOR REAL-TIME AUTO-CROOPING A SCANNED IMAGE	TW	1999/10/11
147637	89102748	METHOD FOR DETERMINING SCAN LINE MISALIGNMENTS	TW	2000/2/18
147934	88121524	METHOD AND APPARATUS FOR AUTOMATICALLY CROPPING IMAGES AS MULTIPLE RECTANGLES OR REGIONS OF DOCUMENTS	TW	1999/12/7
147943	86209652	OPTICAL SCANNER	TW	1997/6/13
148376	86211498	HIDDEN DOCUMENT- COVERING DEVICE FOR SCANNER	TW	1997/7/11
148636	87203813	CCFL POWER CONTROL	TW	1998/3/16

-

..

Patent No.	Application No.	Title	Country	Filing Date
ASSESSMENT AND LOCAL CONTRACT OF THE	A Service Annual Control of Service Services	DEVICE		
148751	86207982	BUILD-IN SCANNERS WITH LONG LAMPS	TW	1997/5/16
149473	87208800	TEST CHART FOR DETERMINING THE IMAGE QUALITY OF AN OPTICAL SCANNER	TW ·	1998/6/4
149970	86220304	DATA-STORING DEVICE USED WITH DIGITAL CAMERA	· TW	1997/12/5
151401	84211009	SCANNER APPARATUS INCLUDING A LIGHT ADJUSTING DEVICE	TW	1995/8/3
151801	87208226	CCD SHIFT-ALIGNMENT DEVICE FOR OPTICAL SCANNER	TW	1998/5/27
. 151956	86207579	SHEET JAMMING-PROOF MECHANIS, FOR PAPER- FEEDING SYSTEM	TW	1997/5/10
152272	87112604	DEVICE AND METHOD FOR DETERMINING RESOLUTION OF A MULTIPLE RESOLUTION SCANNER	TW	1998/7/31
152379	87203535	PALM-SIZE TOUCHABLE VIDEO IMAGE SCANNING DEVICE	TW	1998/3/10
152438	84212695	DESKTOP SCANNING DEVICE	TW	1995/9/1.
152690	87208337	A SCANNING SYSTEM WITH RETRACTABLE IMAGE CAPTURING DEVICE	TW	1998/5/28
153248	86200819	SCANNER CAPABLE OF SCANNING PENETRATIVE DOCUMENT AND REFLECTIVE DOCUMENT WITH SINGLE LAMP	TW	1997/1/17
153284	87208225	CCD SELF-ALIGNMENT DEVICE FOR OPTICAL SCANNER	TW	1998/5/27
153311	87213620	FIXING STRUCTURE FOR SCANNING MODULE OF SCANNER	TW	1998/8/19
153549	89122054	SCANNER THAT CONTROLS STEOOING MOTOR TORQUE	TW	2000/10/20
153589	87204949	FLATBED SCANNERS WITH SINGLE DYNAMIC SOURCE	TW.	1998/4/2
153719	86218960	SCANNER WITH A GROOVE IN ITS SCANNING SURFACE REDUCING STICKING EFFECT	TW	1997/11/11
153724	87200126	MULTIPLE-RESOLUTION OPTICAL DEVICE	TW	1998/1/5
154011	86208303	LENS HOLDER FOR A SCANNER SYSTEM	TW	1997/5/20

PatentiNo.	Application No.	Title	Country	Filing Date
154137	86209621	MULTI-RESOLUTION SCANNERS	TW	1997/6/12
154656	89122516	METHOD AND APPARATUS FOR FAST IMAGE FETCH AND PROCESSING	TW	2000/10/26
154808	87206495	MIRROR CLAMP STRUCTURE	TW	1998/4/24
154959	87218172	METHOD FOR CALIBRATING A LIGHT TRAVELING DISTANCE IN A SCANNING MODULE	TW	1998/11/2
154960	87218173	OPTICAL SCANNING MODULE WITH ADJUSTABLE OPTICAL PATH	TW	1998/11/2
155354	OF COPY ANI		TW	2000/10/20
155428	88204008	CONTACT IMAGE SENSOR MODULE HAVING ELASTIC SLEEVES	TW	1999/3/17
SCANNER MODULE WITH  156076  88201724  ADJUSTABLE MAGNIFICATION  RATIO  156076		1999/2/2		
156512	89112552	METHOD FOR OPTIMIZING THE BEST RESOLUTION OF AN OPTICAL SCANNING SYSTEM & APPARATUS FOR THE SAME	TW	2000/6/26
156781	86114454	METHOD OF AUTO-CROPPING IMAGES FOR SCANNERS	TW	1997/10/3
156829	86205515	A CIS INFORMATION READING APPARATUS HAVING AN IMPROVED CONVEYING DEVICE	TW	1997/4/9
157224	86216757	BUILT-IN SCANNER	TW	1997/10/3
157416	87218174	AN OPTICAL SCANNER WITH A DISTANCE ADJUSTING DEVICE	TW.	1998/11/2
157484	86203306	SCANNER DRIVING APPARATUS	TW	1997/3/4
158458	87220719	IMAGE-SENSOR EMULATING DEVICE	TW	1998/12/11
158459	87220718	IMAGE-SENSOR EMULATING DEVICE	TW	1998/12/11
158920	87211173	AN ILLUMINANT DEVICE	ŢW	1998/7/10
160131	87118738	IMAGE PROCESSING SYSTEM FOR SCANNING A RECTANGULAR DOCUMENT	TW	1998/11/11
160504	87220309	LOCKING MECHANISM	TW	1998/12/4
161670	87108783	METHOD FOR AUTOMATIC SCANNING	TW	1998/6/4
161670	88216261	METHOD FOR AUTOMATIC	TW	1998/6/4

Patent No	Application No.	Title	Country	Filing Date
Spirite State Andreas Commercial Con-	Control of the Bus Navarra Basis Service Service	SCANNING		
162295	87208227	CCD ROTARY-ALIGNMENT DEVICE FOR OPTICAL SCANNER	TW	1998/5/27
162311	85214191	OPTICAL COMPENSATING FILTER DEVICE	TW	1996/9/13
162312	85214192	OPTICAL ROLLING FILTER DEVICE	TW	1996/9/13
162944	90110455	COMMAND CONVERSION INTERFACE BETWEEN IMAGE PROVIDER AND IMAGE REQUESTOR	TW	2001/5/2
163483	89125266	SYSTEM AND METHOD FOR SCANNER EXECUTING SCANNING	TW	2000/11/29
164586	90111909	A MULTI-MODE IMAGE PROCESSING METHOD AND A SYSTEM THEREOF	TW	2001/5/18
165183	88205667	MODULARIZED CARRIAGE HAVING SHOCK ABSORBER STRUTS FOR A CONTACT IMAGE SENSOR MODULE	TW	1999/4/13
165436	87219422A01	COVER ASSEMBLY FOR AN IMAGE PROCESSING SYSTEM	TW	1999/2/9
165436	87219422	COVER ASSEMBLY FOR AN IMAGE PROCESSING SYSTEM	TW	1998/11/23
165751	88211207	MECHANICAL PUSH BUTTON LOCK	TW	1999/7/6
166093	87212858	SHOCK ABSORBING STRUCTURE	TW	1998/8/5
166780	87211912	COVER HINGE STRUCTURE	TW	1998/7/21
166924	88211208	HINGE	TW	1999/7/6
167067	87107863	AN IMAGE SCANNING METHOD APPLIED TO AN IMAGE SCANNING DEVICE	TW	1998/5/20
168190	86205618	IMAGE SCANNER WITH AUTOMATIC MOVING FUNCTION	TW	1997/4/11
168283	86212216	BUILD-IN SCANNER BY USING SINGLE LIGHT SOURCE	TW	1997/7/21
168322	88204326	CONTACT IMAGE SENSOR MODULE HAVING SPRING MOUNTINGS	TW	1999/3/22
168528	88209369	WIDE IMAGES SCANNER	TW	1999/6/8
168838	88207414	A DOUBLE SIDE SCANNER MODULE	TW	1999/5/10
169271	88207337	A DOUBLE SIDE SCANNER MODULE	TW	1999/5/7

	Patent No.	Application No.	Title	Country	Filing Date =	
	170329	90113758	WIRELESS TRANSMISSION CONTROLLER FOR IMAGE SCANNER AND PROCESS FOR WIRELESSLY COMMUNICATING WITH IMAGE SCANNER	TW -	2001/6/7	
	172165	86211741	KEYBOARD SCANNER	TW	1997/7/14	
	173159	87218175	SCANNING MODULE WITH TWO OPPOSITELY MOVABLE LENSES FOR CHANGING SCAN RESOLUTION	TW	1998/11/2	
	173882	86200494	FLAT-PLATE SCANNER WITH ONE LAMP	TW	1997/1/13	
	174140		COMPENSATING DEVICE FOR IMPROVING THE SCANNING LUMINANCE IN A SCANNER	TW	1998/3/21	
	174796	89117914	IMAGE DATA PROCESSING SYSTEM	TW	2000/9/1	
	175121	85207888	SCANNER FOR VIDEO DISPLAY SYSTEM INTERFACE MODULE	TW	1995/2/20	
	176496	86205798	A CIS INFORMATION READING APPARATUS HAVING ROLLING ELEMENTS INTERPOSED BETWEEN A CIS MODULE AND A SHEET TABLE	ΤW	1997/4/14	
	176974	88217647	SCANNING STATUS INDICATING DEVICE FOR AUTOMATIC DOCUMENT FEEDER	TW	1999/10/18	
	176975	88217648	AUTOMATIC COOLING MECHANISM FOR ELECTRICAL IDEVICE	TW	1999/10/18	
	178855	88217645	AUTO DOCUMENT FEEDING DEVICE WITH IMPROVED FEEDING ROLLER FLEXIBLE STRUCTURE	TW.	1999/10/18	
	179577	86220160	COMPENSATING DEVICE FOR IMPROVING THE SCANNING LUMINANCE IN A SCANNER	TW	1997/12/3	
,	180056	88214698	FOCUSED LIGHT SOURCE OF A SCANNER	TW	1999/8/27	
	180267	89108659	METHOD FOR INCREASING DEPTH OF SCANNING FIELD OF A SCANNING DEVICE	τw	2000/5/5	
	180839	87207679	SCANNER WITH A BUILT-IN MICROCONTROLLER	TW	1998/5/18	
	181828	88213415	AUTOMATIC DOCUMENT FEEDER WITH IMPROVED FEEDING PATH	TW	1999/8/9	
				•		

Patent No	Application No.	Title	Country	Filing Date
182358	86205739	ANTI-STATIC SIGNAL WIRING CONNECTOR	TW	1997/4/14
183580	89208503	IMAGE SCANNER USING LOW- PIXEL-DENSITY CCD TO ACHIEVE HIGH-PIXEL-DENSITY SCANNING QUALITY BY PIXEL- LEVEL SHIFT OF CCD	TW	2000/5/19
184309	90129910	METHOD FOR AUTO- SEARCHING SCANNED DOCUMENT IN SCANNING WINDOW	TW	2001/12/4
184563	89208652	APPARATUS FOR SCANNING DOCUMENTS IN FRONT OF A DOCUMENT PLATE	TW	2000/5/22
185464	89211590	LIGHT SOURCE MODULE INCLUDING A LIGHT GUIDE ARRANGED IN AN IMAGE SCANNING DEVICE FOR SCANNING A TRANSPARENT OBJECT	TW ·	2000/7/5
185493	89211591	LIGHT SOURCE MODULE ARRANGED IN AN IMAGE SCANNING DEVICE FOR SCANNING A TRANSPARENT OBJECT	TW	2000/7/5
185600	89216779	APPARATUS FOR RECEIVING UNIVERSAL SERIAL BUS CABLE	TW	2000/9/28
186841	89208502	IMAGE SCANNER HAVING DRIVING MECHANISM TO SYNCHRONIZE MOVEMENT OF TRANSMISSION-MODE LIGHT SOURCE AND IMAGE PICKUP DEVICE	TW	2000/5/19
186939	89220155	SCANNER WHICH CAN SCAN TRANSPARENT AND REFLECTIVE DOCUMENTS WITH ONLY ONE LIGHT SOURCE	TW	2000/6/9
186982	89209861	SCANNER FOR SCANNING TRANSPARENT AND REFLECTIVE DOCUMENTS	TW ·	2000/6/9
187481	89213522	PLATFORM ADJUSTMENT DEVICE FOR SCANNER	TW	2000/8/4
187654	89215295	APPARATUS FOR HOLDING A CONTACT IMAGE SENSOR IN A SCANNING SYSTEM	TW	2000/9/4
187655	89215296	APPARATUS FOR SCANNING DOCUMENT	TW	2000/9/4
188527	89217083	TRANSPARENT SCANNING APPARATUS	TW	2000/10/2

1962 197-19

		Here were the second of the second se	ang kang kang ka	
atent No.	Application No.	Title	Country	Filing Date
188615	89218772	IMAGE READING DEVICE ACTIVATED BY LIGHT INTERFERENCE	TW	2000/10/30
190452	90202385	MULTIMEDIA DATA FILE PRODUCER COMBINING IMAGE AND SOUND INFORMATION TOGETHER IN DATA FILE	TW	2001/2/19
190498	89207498	DEVICE FOR TRANSPARENT DOCUMENT IN A FLATBED SYSTEM	TW	2000/5/5
190508	89220499	AUTOMATIC DOCUMENT FEEDING APPARATUS HAVING SEPARATION MECHANISM	TW	2000/11/27
192374	89219053	IMAGE CAPTURING APPRATUS EQUIPPED WITH SCANNING DOCUMENT FUNCTION	TW	2000/11/2
193214	89219028	IMAGE READING DEVICE BY INTERFERING LIGHT PATH TO TRIGGER SCANNING PROCESS	TW	2000/11/2
195701	87211010	LENS FISER DEVICE FOR SCANNER	TW	1998/7/9
196306	88221467	REAL TIME AUDIO ASSISTED INSTRUCTIONAL DEVICE	TW	. 1999/12/16
198400	91118487	METHOD FOR CONTROLLING SCANNER	TW	2002/8/16
201934	90213439	MICROSCOPE WITH DIGITAL CAMERA	TW .	2001/8/8
203752	90113879	NETWORK SERVER FOR PROVIDING SCANNING FUNCTIONALITY TO A COMPUTER	TW	2001/6/7
208622	87221045	COVER ASSEMBLY FOR AN IMAGE PROCESSING SYSTEM	TW	1998/12/17
215820	90219951	APPARATUS HAVING A LIGHT SOURCE FOR A TRANSPARENT SHEET OF A SCANNER	· TW	2001/11/19
219108	92208875	SCANNING DEVICE	ŢW	2003/5/15
221971	092210974	EPICYCLIC SCANNING DEVICE	TW	2003/6/17
223790	092210973	SCANNING DEVICE BY CURVILINEAL MOTION	TW	2003/6/17
allowed	093306506	DIGITAL VIDEO CAMCORDER	TW	2004/11/3
D100045	92303100	VIDEO/AUDIO CD-ROM DEVICE	TW	2001/7/25
D100826	092307069	DIGITAL CAMCORDER	TW	2003/11/21
1221385	90113266	CCD SCANNER POWERED BY A SERIAL BUS	TW	2001/5/31
1236285	093105629	OPENING STRUCTURE OF IMAGE DEVICE	TW	2004/3/3

Patent No	Application No.	Title	Country	Filing Date
1236572	093118219	FOCUSING STRUCTURE OF VIDEO DEVICE	TW	2004/6/24
M240056	092208876	TRANSPORT MECHANISM	TW	2003/5/15
M247859	092220351	APPARATUS FOR RELEASING FLASH DEVICE AUTOMATICALLY	TW	2003/11/18
M247860	092220350	APPARATUS FOR RELEASING FLASH DEVICE AUTOMATICALLY	TW	2003/11/18
.M249046	092220349	FLASH DEVICE	TW	2003/11/18
M253203	093202619	TWIN-ROTATING SHAFT	· TW	2004/2/24
M253884	093203514	APPARATUS FOR RETRIEVING DATA FROM DETACHABLE OPTICAL DRIVER	TW	2004/3/9
M253885	093203515	APPARATUS FOR RETRIEVING MEDIA INFORMATION FROM STACKABLE MODULE	TW	2004/3/9
M260755	093212550	VIDEO DEVICE STAND WITH STORING FUNCTION	TW	2004/8/6
	88117947		TW	1999/10/18
	86113269A01	DEVICE FOE QUICK AND PRECISE DETERMINATION OF SCAN START POINT FOR IMAGE SCANNER	TW	1997/5/20
	86113269A02	DEVICE USED IN IMAGE SCANNER FOR QUICKLY AND PRECISELY DETERMINING SCAN START POINT AND IMPROVING SCANNING QUALITY	TW	1998/5/20
	88117947A01	METHOD AND APPARATUS FOR DISPLAYING AND ADJUSTING SUBTITLES OF MULTIPLE LANGUAGE BETWEEN HUMAN-MACHINE INTERFACES	TW	2001/6/8
	89211568	RENEWING AN FIRMWARE OF COMPUTER SYSTEM	TW	2000/7/5
	89304544U01	SCANNER -	TW	2000/8/29
	90113759	ETHOD FOR AUTOMATICALLY INTEGRATING DIGITAL DATA	TW	2001/6/7
	90305131	SCANNER	TW	2001/8/6
	092122586	DIGITAL PICTURE FRAME WITH PICTURE ACQUISITION	TW	2003/8/18

	•		oneres emperiorist	
Patent No. 4.5	Application No.	Title	Country	Filing Dates
i State de de la Paris de Maria de la Companya de La Companya de la Companya de	092119536	METHOD OF IMAGE DITHERING PROCESS FOR DETECTING PHOTO AND CHARACTER AUTOMATICALLY	TW	2003/7/17
	093109043	PRODUCT DATA REORGANIZATION AND MAINTENANCE	TW	2003/4/1
·	093115923	FIRMWARE STORAGE MEDIA AND THE METHOD THEREOF	TW	2004/6/3
	094129573	METHOD OF ELIMINATING DIGITAL IMAGE NET-LIKE PATTERN	TW	2005/8/30
	093114976	METHOD OF SETTING VALUE OF IMAGE OUTPUT SYSTEM USING MULTI-COLOR BUTTONS	TW	2004/5/26
•	093301616	DIGITAL STILL CAMERA	TW	2004/3/22
	093119617	PATTERNIZING PRE- RECORDING ARRANGEMENT PROCESS	TW	2004/6/30
	093301617	DIGITAL STILL CAMERA	TW	2004/3/22
	093135210	APPARATUS AND METHOD OF RECORDING PLAY SPEED	TW	2004/11/17
	094125385	METHOD FOR CONTROLLING DVD RECORDING MACHINE	TW	2005/1/27
	093132926	APPARATUS AND METHOD OF AUTO DISPLYAING DATA IN CD	TW	2004/10/29
	094108204	SIMPLE OPERATING MODE FOR ERASING PROGRAMME	TW	2005/3/17
	094108200	SIMPLE OPERATING MODE FOR PROGRAMME SWAP	TW	2005/3/17
	094112674	APPARATUS AND METHOD OF DETECTING AND TRACING MOBILE OBJECT	TW	2005/4/21
	094111980	METHOD OF PLAYING POWER POINT FILE IN PORTABLE DEVICE	TW	2005/4/15
	094301474	DIGITAL CAMCORDER	TW	2005/3/17
3072559	10-339722	CONTROL LOGIC FOR ATAPI INTERFACE	JP	1998/11/30
19827893	19827893.4	COMPUTER SYSTEM USING A DATA BUS FOR READING AND WRITING DATA CONCURRENTLY	DE	1998/6/23
19831819	19831819.7	DIGITAL CAMERA WITH AN ADJUSTING DEVICE FOR ADJUSTING ITS LENS AND IRISES	DE	1998/7/15

•

. .

..

				•	
Patent No	Application No.	Title	Country	☑ Filing Date	
19942709	19942709.7-31	MODULE AND METHOD FOR INTRFACING ANALOG/DIGITAL CONVERTING MEANS AND JPEG COMPRESSION MEANS	DE	1999/9/7	
29700295.5	29700295.3	PHOTIC IMAGE PROCESSING DEVICE	DĖ	1997/1/9	
29702007.2	29702007.2	KEYBOARD SCANNER	DE	1997/2/15	
29707009.6	29707009.6	TRANSMISSION MECHANISM FOR AN IMAGE INFORMATION READING APPARATUS	DE	1997/4/18	
29709469.6	29709469.6	IMAGE SCANNER WITH AUTOMATIC MOVING FUNCTION	DE	1997/5/30	
29715879.1	29715879.1	A CIS INFORMATION READING APPARATUS	DE	1997/9/4	
29716958.0	29716958.0	IMAGE SCANNER HAVING SCAN-MONITORING FUNCTION	DE	1997/9/22	
29718809.7	29718809.7	LENS HOLDER FOR A SCANNER SYSTEM	DE	1997/10/22	
29811473.9	29811473.9	OPTICAL DEVICE WITH OPTIONAL RESOLUTION	DE	1998/6/26	
29814338.0	29814338.0	SHOCK ABSORBING STRUCTURE	DE	1998/8/10	
29814567.7	29814567.7	COVER HINGE STRUCTURE	DE	1998/8/13	
29900318.3	29900318.3	MULTIPLE-RESOLUTION OPTICAL DEVICE	DE	1999/1/5	
29908914.2	29908914.2	LOCKING MECHANISM	DE	1999/5/20	
29912226.3	29912226.3	DATA-STORING DEVICE USED WITH DIGITAL CAMERA	DE	1999/7/13	
40402185.9	40402185.9	DIGITAL STILL CAMERA	DE ·	2004/3/31	
40402186.7	40402186.7	DIGITAL STILL CAMERA	DΕ	2004/3/31	•
allowed	19841682.2	DEVICE AND METHOD FOR IMPROVING SCANNING QUALITY OF IMAGE SCANNER	DE	1998/9/11	
Nr.10043318	10043318.9	METHOD FOR REAL-TIME AUTO-CROOPING A SCANNED IMAGE	DE	2000/8/18	
Nr.198 47 120	19847120.3	CONTROL LOGIC FOR ATAPI	DE	1998/10/13	
	19752997.6	PERIPHEL CONTROL SYSTEM	DE	1997/11/28	
	19825292.7	PARALLEL PORT FOR CONNCETING MULTIPLE DEVICES AND THE METHOD FOR CONTROLLING THE SAME	DE	1998/6/5	
	10024800.4	METHOD FOR GENERATING DIVERSIFIED FRAME	DE .	2000/5/19	
	<u>- 'l</u> .				
•		·	•	•	

	Patent No.	Application No.	Title 2	Country	Filing Date
	objective skill the control of the temperature of the property of the control of	09/164423	CONTROL METHOD FOR POSITIONING MULTIPLE LENS OF SCANNR	DE	1998/9/30
•		10026704.1	IMAGE PROCESSING SYSTEM FOR SCANNING A RECTANGULAR DOCUMENT	DE	2000/5/30
			A DOUBLE SIDE SCANNER MODULE	DE	2000/5/16
	·	10028324.1	SCANNING METHOD FOR PERFORMING A LOW RESOLUTION SCAN BY A HIGH RESOLUTION SCANNING MODULE	DE	2000/6/7
		10027522.2	SCANNING STATUS INDICATING DEVICE FOR AUTOMATIC DOCUMENT FEEDER	DE	2000/6/2
			METHOD FOR AUTO- CROPPING A SCANNED IMAGE	DE	2000/5/30
		102004034825.1	OPENING STRUCTURE OF IMAGE DEVICE	DE	2004/7/19
·	68400	97110504.9	METHOD AND SYSTEM FOR AUTOMATIC IMAGE-PROPERTY IDENTIFICATION FOR AN OPTICAL SCANNER	CN	1997/4/7
	68621	97204610.0	PHOTIC IMAGE PROCESSING DEVICE	CN	1997/4/14
	70510	97123429.9	IMAGE SCANNER HAVING SCAN-MONITORING FUNCTION	CN	1997/12/30
	75989	97123191.5	BUILD-IN SCANNERS WITH LONG LAMPS	CN	1997/11/24
·	77688	98103500.0	METHOD FOR DETECTING IRREGULAR LINES ON IMAGES GENERATED BY AN OPTICAL SCANNER	CN	1998/8/6
	79855	97125474.5	IMAGE SCANNER WITH AUTOMATIC MOVING FUNCTION	CN	1997/12/11
	86953	97122645.8	PERIPHERAL CONTROL SYSTEM	CN	1997/11/26
	87867	97125465.6	APPARATUS AND METHOD FOR DETECTING SCANNING BOUNDARY	CN	1997/12/8
	87870	97125475.3	METHOD FOR DRIVING A SCANNING SYSTEM WITH A REFERENCE PATTERN	CN	1997/12/11
	89472	98120713.8	PAPER FEEDING MODULE OF A COLOR PICTURE PRINTER	CN	1998/9/23
	·				

Patent No:	Application No.	Title	Country	Filing Date
89852	98102816.0	METHOD AND APPARATUS FOR OBTAINING MAGNIFICATION ERROR FOR IMAGE SCANNING APPARATUS	CN	1998/7/6
94254	97122245.2	SCATTERING LIGHT ELIMINATING DEVICE	CN	1997/11/11
94300	97123431.0	METHOD FOR AUTOMATIC SCANNING	CN	1997/12/30
96026	97123084,6	APPARATUS & METHOD FOR AUTOMATICALLY STARTING AN IMAGE PICKUP APPARATUS	CN	1997/12/5
96086	97122250.9	METHOD OF DRIVING A CASSETTE SCANNING SYSTEM	CN	1997/11/11
97646	98120712.X	CARRIAGE	CN	1998/9/23
97673	97122902.3	APPARATUS & METHOD OF SCAN COMPOSING	CN	1997/11/24
99227	97122248.7	APPARATUS AND METHOD OF DETECTING A SCANNING RANGE WHEN APPLYING ASSISTANT FRAMES FOR FLATBED SCANNERS	CN	1997/11/11
104197	98117358.6	METHOD AND APPARATUS FOR AUTOMATCI IMAGE CALIBRATION FOR AN OPTICAL SCANNER	CN	1998/8/19
107427	97111472.2	APPARATUS & METHOD FOR AUTOMATICALLY DETECTING PRESENCE OF A SCANNED DOCUMENT	CN	1997/6/2
118335	97112908.8	METHODE AND APPARATUS FOR COMPENSATING ILLUMINANCE ERROR OF A LIGHT SOURCE	CN	1997/5/30
123954	98122713.9	IMAGE PROCESSING SYSTEM FOR SCANNING A RECTANGULAR DOCUMENT	CN	1998/11/26
124029	99101843.5	DEVICE AND METHOD FOR DETERMINING RESOLUTION OF A MULTIPLE RESOLUTION SCANNER	CN	1999/2/2
125992	00109285.5	METHOD FOR REAL-TIME AUTO-CROOPING A SCANNED IMAGE	CN	2000/6/21
128468	99107349.5	A FOCUS CONTROLLING METHOD AND SYSTEM BY EVALUATING A RESOLUTION INDEX	CN	1999/5/19
128741	98117701.8	CONTROL LOGIC FOR ATAPI	CN	1998/8/27

Patent No.	Application No.	Title I	Country	Filing Date:
130651	97111476.5	METHOD FOR AUTOMATIC IMAGE MERGE	CN	1997/6/2
130656	97123430.2	DISTINGUISHING METHOD FOR OBJECT SCANNED BY SCANNING DEVICE	CN	1997/12/30
131227	99109107.8	APPARATUS FOR CAPTURING IMAGE	CN	1999/6/14
132513	99118844.6	MODULE AND METHOD FOR INTRFACING ANALOG/DIGITAL CONVERTING MEANS AND JPEG COMPRESSION MEANS	CN	1999/9/15
00136699.8	00136699.8	METHOD FOR DETERMINING SCAN LINE MISALIGNMENTS	ÇN	2000/12/29
145310	99119137.4	METHOD FOR STEP MOTOR - CONTROL	CN	1999/9/17
146224	97123193.1	ANTI-STATIC SIGNAL WIRING CONNECTOR	CN	1997/11/24
147723	00136845.1	LIGHT SOURCE MODULE INCLUDING A LIGHT GUIDE ARRANGED IN AN IMAGE SCANNING DEVICE FOR SCANNING A TRANSPARENT OBJECT	CN .	2000/12/29
153400	00107814.3	METHOD AND APPARATUS FOR AUTOMATICALLY CROPPING IMAGES AS MULTIPLE RECTANGLES OR REGIONS OF DOCUMENTS	CN	2000/6/20
153870	99107357.6	PROCESS FOR DETECTING AND ADJUSTING THE SYNCHRONIZATION OF VIDEO SIGNAL FOR DISPLAYING	CN	1999/5/19
156712	98117301.2	METHOD FOR GENERATING DIVERSIFIED IMAGE FRAME	CN	1998/8/6
158007	98100479.2	DEVICE AND METHOD FOR IMPROVING SCANNING QUALITY OF IMAGE SCANNER	CN	2000/2/24
159349	98100590.X	METHOD OF ALIGNMENT FOR CCD AND THE APPARATUS OF THE SAME	CN	2000/2/24
163043	01120096.0	SCANNING DEVICE CAPABLE OF CONDUCTING BLACK CALIBRATION WITH FIXED MASK	CN	2001/8/13
364057	98204743.6	HIDDEN DOCUMENT- COVERING DEVICE FOR SCANNER	CN	1998/5/15
365029	98204931.5	FLATBED SCANNERS WITH SINGLE DYNAMIC SOURCE	CN	1998/6/8
367596	98201193.8	MULTI-LENSES OPTICAL	CN	1998/2/19

;

200

Patent No-	Application No.	Title - 7, 2	Country	Filing Date
CHANGE CONTRACTOR CONTRACTOR CONTRACTOR	With the state of	DEVICE		
378140	99210704.0	COVER ASSEMBLY FOR AN IMAGE PROCESSING SYSTEM	CN	1999/5/11
378555	98201358.2	MULTI-LENSE HIGH RESOLUTION OPTICAL DEVICE	CN	1998/2/18
379390	99211071:8	COVER ASSEMBLY FOR AN IMAGE PROCESSING SYSTEM	CN	1999/5/18
379681	99210703.2	LOCKING MECHANISM	CN	1999/5/11
380027	99210706.7	IMAGE-SCANNING MODULE FOR DOWNSIZING IMAGE- SCANNING DEVICES	CN	1999/5/11
380940	99210705.9	SCANNER MODULE WITH ADJUSTABLE MAGNIFICATION RATIO	CN	1999/5/11
395864	99243969.8	MECHANICAL PUSH BUTTON LOCK	CN	1999/8/31
399396	99244102.1	AUTOMATIC DOCUMENT FEEDER WITH IMPROVED FEEDING PATH	CN	1999/9/1
400614	99244103.X	A DOUBLE SIDE SCANNER MODULE	CN	1999/9/1
410963	99244597.3	WIDE IMAGES SCANNER	CN	1999/9/16
440579	00243427.X	SHOCK ABSORBING STRUCTURE	CN	2000/7/18
446317	00254881.X	DEVICE FOR TRANSPARENT DOCUMENT IN A FLATBED SYSTEM	CN	2000/9/29
448508	00253832.6	SCANNER FOR SCANNING TRANSPARENT AND REFLECTIVE DOCUMENTS	CŃ	2000/9/29
448650	00253973.X	IMAGE SCANNER HAVING DRIVING MECHANISM TO SYNCHRONIZE MOVEMENT OF TRANSMISSION-MODE LIGHT SOURCE AND IMAGE PICKUP DEVICE	CN	2000/9/27
448774	00253974.8	FOCUSED LIGHT SOURCE OF A SCANNER	CN	2000/9/27
455229	00263163.6	COVER HINGE STRUCTURE	CN	2000/12/1
457863	00267891.8	IMAGE SCANNER USING LOW- PIXEL-DENSITY CCD TO ACHIEVE HIGH-PIXEL-DENSITY SCANNING QUALITY BY PIXEL- LEVEL SHIFT OF CCD	CN	2000/12/29
458073	00268333.4	APPARATUS FOR SCANNING DOCUMENT	CN	2000/12/28

		•					
			•				
			The same of the sa			•	
	Patent No	Application No.	Title	Country	Filing Date		
	471845	01208307.0	IMAGE CAPTURING APPRATUS EQUIPPED WITH SCANNING DOCUMENT FUNCTION	CN	2001/3/8		
	485740	01204343.5	APPARATUS FOR RECEIVING UNIVERSAL SERIAL BUS CABLE	CN	2001/3/7		
	500498	01259033.9	DIGITAL VIDEO/AUDIO BROADCAST DEVICE	CN	2001/9/4		
	501277	01259029.0	MICROSCOPE WITH DIGITAL CAMERA	CN	2001/9/4		
	588695	01260977.3	MULTIMEDIA DATA FILE PRODUCER COMBINING IMAGE AND SOUND INFORMATION TOGETHER IN DATA FILE	CN ·	2001/9/26		
	588717	01259006.1	SCANNING DEVIE WITH VOICE MESSAGE	CN	2001/8/31		•
·	01109644.6	01109644.6	POSITION-RETAINING METHOD AND SYSTEM FOR A SCANNING SYSTEM CAPABLE OF COPY AND FACSIMILE	CN	2001/3/14		
	01139861.2	01139861.2	METHOD OF ALIGNMENT FOR CCD AND THE APPARATUS OF THE SAME	CN	1998/3/2		
	01139862.0	01139862.0	METHOD OF ALIGNMENT FOR MULTI-CCD & THE APPARATUS OF THE SAME	CN	1998/3/3		
	01204753.8	01204753.8	PLATFORM ADJUSTMENT DEVICE FOR SCANNER	CN	2001/3/13		
	97123195.8	97123195.8	SHEET-FED TYPE SCANNER WITH DOCUMENT	CN	1997/11/24		
	97123432.9	97123432.9	BUILT-IN SCANNER	CN	1997/12/30		
	97123500.7	97123500.7	DISTINGUISHING METHOD FOR OBJECT SCANNED BY SCANNING DEVICE	CN	1997/12/30		· .
	97204212.1	97204212.1	APPARATUS FOR SHEET FEED- OUT CONTROL ON AN AUTOMATIC SHEET FEEDER	CN	1997/2/3		
	97204222.9	97204222.9	TRANSMISSION MECHANISM FOR AN IMAGE INFORMATION READING APPARATUS	CN	1997/2/13		
	97204223.7	97204223.7	FULL IMAGE OPTICAL SCANNER	CN	1997/2/13		
	97204224.5	97204224.5	FLAT-PLATE SCANNER WITH TWO LAMPS	CN	1997/2/13		
	97204226.1	97204226.1	LENS HOLDER FOR A SCANNER SYSTEM	CN	1997/2/13		
		<u>-</u>		,			
	•	•					
				•			

		Title	-Country	Filing Date	
- Patent No	Application No.	· · · · · · · · · · · · · · · · · · ·			
97204228.8	97204228.8	CONVERTER FOR CONVERTING A REFLECTION TYPE SCANNER TO A TRANSPRANCE TYPE SCANNER	CN	1997/2/13	
97204287	97204286.5	A CIS INFORMATION READING APPARATUS	CN	1997/4/15	
97204634.8	97204634.8	CASSETTE SCANNING SYSTEM	CN	1997/5/30	
97204657.7	97204657.7	IMAGE IMFORMATION READING APPARATUS WITH AN INTERNAL DOCUMENT TRAY	CN	1997/4/14	
97204658.5	97204658.5	BUILT-IN SCANNER FOR MULTIPLE MATERIALS DOCUMENTS	CN	1997/4/14	
97209832.1	97209832.1	FLAT-PLATE SCANNER WITH ONE LAMP	CN	1997/1/13	
97209834.8	97209834.8	KEYBOARD SCANNER	CN	1997/3/3	
97209880.1	97209880.1	SCANNER TRANSPERENCE APPARATUS	CN	1997/4/1	
97209897.6	97209897.6	COLORED OPTICAL SENSING MODULE	CN	1997/4/16	
97217970.4	97217970.4	HANDY SCANNER WITHOUT THE SCANNER OF IMAGEMERGING	CN	1997/8/14	,
97217971.2	97217971.2	OPTICAL COMPENSATING FILTER DEVICE	CN	1997/8/14	
97217972.0	97217972.0	OPTICAL FILTER DEVICE	CN	1997/8/14	
97222305.3		SCANNER CAPABLE OF SCANNING PENETRATIVE DOCUMENT AND REFLECTIVE DOCUMENT WITH SINGLE LAMP	CN .	1997/7/15	
97222306.1	97222306.1	SCANNER WITH TRANSMISSION-MODE SCANNING FUNCTION	CN	1997/7/15	
98100480.6	98100480.6	METHOD OF ALIGNMENT FOR MULTI-CCD & THE APPARATUS OF THE SAME	CN	2000/2/24	
98101655.3	98101655.3	APPARATUS OF ALIGNMENT FOR SCANNER AND A METHOD OF THE SAME	CN	1998/4/24	
98115005.5	98115005.5	COMPUTER SYSTEM USING A DATA BUS FOR READING AND WRITING DATA CONCURRENTLY	CN	1998/6/19	·
98122598.5	98122598.5	SCANNING MODULE WITH TWO OPPOSITELY MOVABLE LENSES FOR CHANGING SCAN	CN	1998/11/25	

			•			•
	Ratent No.	Application No.	Title Title	Country	Filing Date	
	Mary Republica Sandara Caraca		RESOLUTION			
•	98123486.0	98123486.0	CONTROL METHOD FOR POSITIONING MULTIPLE LENS OF SCANNR	CN	1998/10/29	
	98200890.2	98200890.2	OPTICAL DEVICE WITH OPTIONAL RESOLUTION	СN	1998/2/12	
٠	98201359.0	98201359.0	MULTI-LENSES OPTICAL DEVICE	CN	1998/2/18	
	98201392.2	98201392.2	AUTO COVER OPENING DEVICE FOR SCANNER	CN	1998/2/23	
	98202361.8	98202361.8	METHOD FOR AUTOMATIC SCANNING	CN	1998/3/20	•
	98204182.9	98204182.9	PALM-SIZE TOUCHABLE VIDEO IMAGE SCANNING DEVICE	CN	1998/2/12	
	98205681.8	98205681.8	MIRROR CLAMP STRUCTURE	CN	1998/6/9	
	98205683.6	98205682.6	COMPENSATING DEVICE FOR IMPROVING THE SCANNING LUMINANCE IN A SCANNER	CN	1998/6/9	
	98208066.2	98208066.2	DIGITAL CAMERA WITH AN ADJUSTING DEVICE FOR ADJUSTING ITS LENS AND IRISES	CN	1998/9/15	
	98240206.6	98240206.6	A SCANNING SYSTEM WITH RETRACTABLE IMAGE CAPTURING DEVICE	CN	1998/8/27	
	98240207.4	98240207.4	CCD SELF-ALIGNMENT DEVICE FOR OPTICAL SCANNER	CN	1998/8/27	
	98240209.0	98240209,?	CCD ROTARY-ALIGNMENT DEVICE FOR OPTICAL SCANNER	CN .	1998/8/27	
	98240211.2	98240211.2	LENS FISER DEVICE FOR SCANNER	CN	1998/8/28	
	98240220.1	98240220.1	AN ILLUMINANT DEVICE	CN	1998/9/16	
	98245720.0	98245720.0	AN OPTICAL SCANNER WITH A DISTANCE ADJUSTING DEVICE	CN	1998/11/23	·
	98245721.9	98245721.9	OPTICAL SCANNING MODULE WITH ADJUSTABLE OPTICAL PATH	CN	1998/11/23	
	98245723.5	98245723.5	METHOD FOR CALIBRATING A LIGHT TRAVELING DISTANCE IN A SCANNING MODULE	CN	1998/11/24	
	99106257.4	99106257.4	METHOD OF ADJUSTING SCANNER MODULE AND DEVICE THEREOF	CN	1999/5/12	
	99106261.2	99106261.2	A FOCUS CONTROLLING METHOD AND SYSTEM FOR AN IMAGE CAPTURING SYSTEM	CN ·	1999/5/12	
	· · · · · · · · · · · · · · · · · · ·					
					·	

Patent No.	Application No.	Title	Country	Filing Date
99106976.5	99106976.5	METHOD FOR IMAGE PROCESSING	CN	1999/6/3
99109012.8	99109012.8	DATA-STORING DEVICE USED WITH DIGITAL CAMERA	CN	1999/6/11
99109108.6	99109108.6	SCANNER PHOTOELECTRIC MODULE WITH ADJUSTING LENS AND CHARGE-COUPLING DEVICE	CN	1999/6/14
99109135.3	99109135.3	IMAGE-SENSOR EMULATING DEVICE	CN	1999/6/15
99212422.0	99212422.0	CONTACT IMAGE SENSOR MODULE HAVING SPRING MOUNTINGS	CN	1999/6/8
99212423.9	99212423.9	CONTACT IMAGE SENSOR MODULE HAVING ELASTIC SLEEVES	CN	1999/6/8
99243982.5	99243982.5	MODULARIZED CARRIAGE HAVING SHOCK ABSORBER STRUTS FOR A CONTACT IMAGE SENSOR MODULE	CN	1999/9/1
99244101.3	99244101.3	A DOUBLE SIDE SCANNER MODULE	CN	1999/9/1
00107816.X	00107816.X	METHOD FOR AUTO- CROPPING A SCANNED.IMAGE	CN	2000/6/20
97122255.X	97122255.X	BUILD-IN SCANNER BY USING SINGLE LIGHT SOURCE	CN	1997/11/12
97123194.X	97123194.X	MULTI-RESOLUTION SCANNERS	CN	1997/11/24
97209833.X	97209833.X	IMAGE SCANNING DEVICE	CN	1997/3/3
97209881.X	97209881.X	SCANNER DRIVING APPARATUS	CN	1997/4/1
98204352.X	98204352.X	CCFL POWER CONTROL DEVICE	CN	1998/5/7
99243968.X	.99243968.X	HINGE	CN	1999/8/31
ZL00103466.9	00103466.9	DEVICE FOE QUICK AND PRECISE DETERMINATION OF SCAN START POINT FOR IMAGE SCANNER	. CN	2000/3/13
ZL00103467.7	00103467.7	DEVICE USED IN IMAGE SCANNER FOR QUICKLY AND PRECISELY DETERMINING SCAN START POINT AND IMPROVING SCANNING QUALITY	СИ	2000/3/13

. .

Patent No	Application No.	Title 71 74	Country	Filing Date
ZL00107815.1	00107815.1	METHOD AND STRUCTURE FOR COUPLING A STEP MOTOR SHAFT	СИ	2000/6/20
ZL00124481.7	00124481.7	METHOD FOR INCREASING BIT NUMBER OF DIGITAL IMAGE SIGNALS GENERATED BY A SCANNER	CN	2000/9/8
ZL00129774.0	00129774.0	RENEWING AN FIRMWARE OF COMPUTER SYSTEM	CN ·	2000/10/11
ZL00136846.X	00136846.X	LIGHT SOURCE MODULE ARRANGED IN AN IMAGE SCANNING DEVICE FOR SCANNING A TRANSPARENT OBJECT	CN	2000/12/29
ZL00137170.3	00137170.3	METHOD AND APPARATUS FOR AUTOMATICALLY CROPPING IMAGES AS MULTIPLE RECTANGLES OR REGIONS OF DOCUMENTS	CN	2000/12/29
ZL01100399.5	01100399.5	METHOD FOR DETERMINING SCAN LINE MISALIGNMENTS	CN	2001/1/4
ZL01109123.1	01109123.1.	METHOD AND APPARATUS FOR FAST IMAGE FETCH AND PROCESSING	CN	2001/3/8
ZL01109647.0	01109647.0	SYSTEM AND METHOD FOR SCANNER EXECUTING SCANNING	CN	2001/3/14
ZL01208396.8	01208396.8	PLATFORM ADJUSTMENT DEVICE FOR SCANNER	CN	2001/3/13
ZL200310117084.9	200310117084.9	APPARATUS FOR RELEASING FLASH DEVICE AUTOMATICALLY	CN	2003/12/3
ZL200420005329.0	200420005329.9	IMPROVED DUAL BRAKE ROTATING SPINDLE	CN	2004/3/5
ZL200420005371.0	200420005371.0	APPARATUS FOR RETRIEVING DATA FROM DETACHABLE OPTICAL DRIVER	CN	2004/3/23
ZL200420005372.5	200420005372.5	APPARATUS FOR RETRIEVING MEDIA INFORMATION FROM STACKABLE MODULE	CN	2004/3/23
ZL200430007622.4	200430007622.4	DIGITAL STILL CAMERA	CN-	2004/4/5
ZL200430007623.9	200430007623.9	DIGITAL STILL CAMERA	CN	2004/4/5
ZL97110080.2	97110080.2	APPARATUS AND METHOD FOR REPAIRING SCANNED IMAGES	CN	1997/4/14

:

Patent No	Application No.	Title Title	Country	Eiling Pate
ZL98102115.8	98102115.8	ILLUMINANCE CONTROL FOR KIGHT SOURCE OF SCANNER	CN	1998/5/7
ZL98102116.6	98102116.6	QUICK WARM-UP FOR LIGHT SOURCE OF SCANNER	CN	1998/5/7
ZL98117683.6	98117683.6	AN IMAGE SCANNING METHOD APPLIED TO AN IMAGE SCANNING DEVICE	CN	1998/9/7
ZL99109136.1	99109136.1	FAST TRANSMISSION OF AN IMAGE DATA	CN	1999/6/15
ZL99118843.8	99118843.8	APPARATUS AND METHOD FOR PROVIDING COMPENSATION BITS FOR POST IMAGE PROCESSING	CN	1999/9/15
	98103424.1	APPARATUS AND METHOD FOR INCREASING THE SCAN ACCURACY AND QUALITY OF THE FLATBED SCANNER BY USING CLOSE LOOP CONTROL	CN	1998/8/6
	97121738.6	APPARATUS FOR SCANNING .	CN	1997/12/19
	99109134.5	IMAGE-SENSOR EMULATING DEVICE	CN	1999/6/15
	98117493.0	COMPUTER SYSTEM USING A DATA BUS FOR READING AND WRITING DATA CONCURRENTLY	CN	1998/9/8
	99107355.X	APPARATUS AND METHOD FOR LOCATING AN OPTICAL MODULE OF AN IMAGE- SCANNING SYSTEM	CN	1999/5/19
	00129659.0	METHOD FOR A REAL TIME AUDIO ASSISTED	CN	2000/10/9
	00137172.X	SYSTEM AND METHOD FOR UPDATING A GRAPHIC REPRESENTATION OF A WINDOW ITEM USING AN IMAGE INFORMATION READING APPARATUS	CN	2000/12/29
	01111238.7	IMAGE READING DEVICE ACTIVATED BY LIGHT INTERFERENCE	CN	2001/3/8
	01111285.9	IMAGE READING DEVICE BY INTERFERING LIGHT PATH TO TRIGGER SCANNING PROCESS	CN	2001/3/16
	01131414.1	COMMAND CONVERSION INTERFACE BETWEEN IMAGE PROVIDER AND IMAGE REQUESTOR	CN	2001/9/7

Patent No. 3	Application No.	Title: 15 35125	Country	Filing Date
	01109645.4	FACSIMILE SYSTEM CAPABLE OF CONDUCTING SCAN AND FACSIMILE DIRECTLY	CN	2001/3/14
	01142202.5	NETWORK SERVER FOR PROVIDING SCANNING FUNCTIONALITY TO A COMPUTER	CN	2001/9/12
	01141710.2	DRIVING AND INFORMATION RETRIEVING MODULE CAPABLE OF RETRIEVING INFORMATION OVER COMMUNICATIO NETOWKR AND NETWORK AND METHOD OF THE SAME	CN	2001/9/13
	01141711.0	A MULTI-MODE IMAGE PROCESSING METHOD AND A SYSTEM THEREOF	CN	2001/9/13
		SCANNING DEVICE BY CURVILINEAL MOTION	CN	2003/7/1
<del></del>		SCANNING DEVICE	CN	2003/6/9
		DIGITAL PICTURE FRAME WITH PICTURE ACQUISITION	CN	2003/9/3
		EPICYCLIC SCANNING DEVICE	CN	2003/7/1
		METHOD OF IMAGE DITHERING PROCESS FOR DETECTING PHOTO AND CHARACTER AUTOMATICALLY	CN	2003/8/7
	03140959.8	APPARATUS FOR DRIVING OPTICAL HEAD	CN	2003/6/2
	200310117086.8	FLASH DEVICE	CN	2003/12/3
	200310117085.3	AUTOMATICALLY	CN ·	2003/12/3
	200410031081.8	METHOD OF REORGANIZING AND RECOVERING PRODUCT DATA	CN	2004/4/20
	200410049960.3	FIRMWARE STORAGE MEDIA AND THE METHOD THEREOF	CN	2004/6/22
		FOCUS STRUCTURE	CN	2004/7/5
	200410007939.7	OPENING STRUCTURE OF IMAGE DEVICE	CN	2004/3/5
	200420077273.8	VIDEO DEVICE STAND WITH STORAGE FUNCTION	CN	2004/8/17
	200510102731.8	METHOD OF ELIMINATING DIGITAL IMAGE NET-LIKE	CN	2005/9/9

·	·	en ediridacients		
Patent No.	Application No.	Title 19	Country	Filing Date
の記載を表現している。	ER TOUGHT COMMENTS CONTROL	PATTERN		
· .	200410048277.8	METHOD OF SETTING VALUE OF IMAGE OUTPUT SYSTEM USING MULTI-COLOR BUTTONS	CN	2004/6/14
	200510066203.1	APPARATUS AND METHOD OF RECORDING PLAY SPEED	CN	2005/4/21
	200410090381.3	APPARATUS AND METHOD OF AUTO DISPLYAING DATA IN CD	CN	2004/11/12
	200510005152.1	SIMPLE OPERATING MODE FOR ERASING PROGRAMME	CN	2005/1/28
	200510005151.7	SIMPLE OPERATING MODE FOR PROGRAMME SWAP	CN	2005/1/28
	200430103591.2	DIGITAL CAM]	CN	2004/11/10
	200510068235.5	APPARATUS AND METHOD OF DETECTING AND TRACING MOBILE OBJECT	CN	2005/4/27
	200510064314.9	METHOD OF PLAYING POWER POINT FILE IN PORTABLE DEVICE	CN	2005/4/13
	200530005365.5	DIGITAL CAMCORDER	CN	2005/3/23

··· .

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.